

USPTO

computer grid no

Searching for: computer grid node resource allocation access control (start a new search)

Found 2,386 of 1,610,699 within The ACM Guide to Computing Literature

Limit your search to Publications from ACM and Affiliated Organizations

Refine by Keywords	g
computer grid node re	277420

Discovered Terms

▼ Refine by People
Names
Institutions
Authors
Editors
Reviewers

▼ Refine by Publications
Publication Year
Publication Names
ACM Publications
All Publications
Content Formats
Publishers

Refine by Conferences
Sponsors
Events
Proceeding Series

ADVANCED SEARCH

Advanced Search

FEEDBACK

Please provide us with feedback

Found 2,386 of 1,610,699

Search Results Related Journals Related Magazines Related SIGs F
Results 1 - 20 of 2,386 Sort by releva

Sort by releva Result page: 1 2

Productive petascale computing: requirements, hardware, and software Michael L. Van De Vanter. Alan Wood. Christopher Vick, Stuart Faulk, Susan Sau January 2009 Productive petascale computing: requirements, hardware Publisher: Sun Microsystems. Inc.

Full text available: TPdf (5.18 MB)

this problem, the current ...

Bibliometrics: Downloads (6 Weeks): 1, Downloads (12 Months): 1, Downloads (

Supercomputer designers traditionally focus on low-level hardware performar disk bandwidth, and memory latency. The High-Performance Computing (HPC to realize that escalating hardware ...

2 A resource-awareness information extraction architecture on mobile grid ∈ Yue-Shan. Chang. Pei-Chun. Shih.

November 2010 Journal of Network and Computer Application

Publisher: Academic Press Ltd.

Bibliometrics: Downloads (6 Weeks): n/a. Downloads (12 Months): n/a. Downloads

politication boundary (a freedo). If a, boundary (12 months). If a, boundary

With the advances in mobile grid technology, it is possible to store ever great data grid environment. The issues of information retrieval and knowledge disc becoming increasingly ...

Keywords: Information extraction, Mobile agent, Mobile grid, Resource awar

3 A progressive multi-layer resource reconfiguration framework for time-sha Po-Cheng Chen, Jvh-Biau Chang, Tyng-Yeu Llang, Ce-Kuen Shieh

June 2009 Future Generation Computer Systems, Volume 25 Issue - Publisher: Elsevier Science Publishers B. V.

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloa

Grid resources are non-dedicated, and thus grid users are forced to compete cycles. As a result, the turnaround times of both the grid jobs and the owners

Keywords: CPU cycle stealing, Distributed shared memory, Non-dedicated re Teamster-G. Time-shared orid resources

The PRIMA System for Privilege Management, Authorization and Enforce